

STATE OF CALIFORNIA

CALIFORNIA INTEGRATED WASTE MANAGEMENT BOARD

Base Year Modification Request Certification

Part 1: Generation Study - No Extrapolation Diversion Data

To request a substitution for a previously approved base year used in calculating the diversion rate for your jurisdiction, please complete and sign this form and return it to your Office of Local Assistance (OLA) representative at the address below, along with any additional information requested by OLA staff. When all documentation has been received, your OLA representative will work with you to prepare for your appearance before the Board. If you have any questions about this process, please call (916) 341-6199 to be connected to your OLA representative.

Mail completed documents to:

California Integrated Waste Management Board
Office of Local Assistance
1001 I Street, (MS-25)
PO Box 4025
Sacramento, CA 95812-4025

General Instructions:

Please select the **ONE** choice below that best explains your request to the Board.

1. Use a recent generation-based study to calculate our current reporting year generation amount, but not officially change our existing Board-approved base year.
 2. Use a recent generation-based study to officially change our existing Board-approved base year to a new base year.

The shaded cells on these sheets are protected. If you have problems using these sheets, please contact your Office of Local Assistance representative by calling (916) 341-6199.

Section I: Jurisdiction Information and Certification

All respondents must complete this section.

I certify under penalty of perjury that the information in this document is true and correct to the best of my knowledge, and that I am authorized to make this certification on behalf of:

Jurisdiction Name King City	County Monterey		
Authorized Signature	Title		
Type/Print Name of Person Signing	Date	Phone () Include Area Code	
	10/30/2001		
Person Completing This Form (please print or type)	Title		
Affiliation:			
Mailing Address	City	State	ZIP Code
E-Mail Address			

Section II: Information for New Generation-Based Study for Existing or New Base Year

Attach additional sheets if necessary—reference each response to the appropriate cell number (e.g., "4").

Note: New base years must be representative of a jurisdiction's disposal and diversion.

1. Current Board-approved existing base year:	2. Proposed new generation-based study year:
1990	1999

3. Explain how the proposed generation study year is representative of average annual jurisdiction disposal and diversion:

In King City, business diversion was not adequately represented in the original base year. It was discovered that the business sector diverts a majority of waste materials.

4. Enter diversion rate information below.

Diversion rate calculated using existing base year	a. 1 %	Diversion rate calculated using new generation-based study	b. 78 %
For existing base year pounds/person/day based on generation	5.2	For new generation based study pounds/person/day based on generation	23.3
Residential generation 32.06 % Non-Residential generation 67.94 %		Residential generation 4% Non-Residential generation 96%	
Population existing generation-based study 7,634		Population new generation-based study 10,400	

5. If there is an increase from 4a to 4b, please explain how the new diversion rate is consistent with your current diversion implementation efforts. If the proposed new generation tonnage results in an increase in your pounds/person/day, please explain how this is consistent with your current diversion implementation efforts and provide any examples (e.g., change in jurisdiction's demographics).

Business diversion was not adequately represented in the original base year.

6. If the difference between the proposed diversion rates in 4a and 4b is greater than 5 percentage points, please explain the specific reasons for the difference. (For example: new/improved curbside diversion programs.)

Previous data errors- same as #5. Business sector underrepresented in original base year study.

Board Meeting
December 11-12, 2001

Agenda Item
Attachment 2b

Diversion Activity	Actual tons (A)	Relative Percent to Total Generation (A/T Total Generation)	Specific Material Type(s) (list operation w/multiple materials in one box)	Specific Conversion Factor Used (if any) and Source	Type of Record and Location of Record
Please use the Board's program types. The program type glossary is online at: www.ciwmib.ca.gov/LGCentral/Paris/Co deReduce.htm					
Other Residential Recycling (list each program separately)					
Enter program name					
Enter program name					
Enter program name					
Enter program name					
Subtotal, Residential Recycling	650	1.5%			
Residential Composting Activities					
Green Waste Drop-off					
Curbside Green Waste	341	0.8%	yard waste	actual weight	franchise hauler report/ On file with City/Consultant
Christmas Tree Program					
Other Residential Composting (list each program separately)					
Enter program name					
Enter program name					
Enter program name					
Enter program name					
Subtotal, Residential Composting	341	0.8%			
Subtotal, Residential Diversion	1001	2.3%			
Non-Residential Source Reduction Activities:					
Non-Residential Waste Audits*	4114	9.3%		See Section 9	See Section 9
Other Non-Residential Source Reduction (list each program separately)					
City Program					
Materials Handler	347	0.8%	wood, grass, tires and appliances pallets	7.64 acres/ton	On-site survey/notes/ On file with City representatives/Board staff
Enter program name	24	0.1%		40 lbs./each	
Enter program name					
Enter program name					
Subtotal, Non-Residential Source Reduction	4485	10.2%			

**Board Meeting
December 11-12, 2001**

**Agenda Item
Attachment 2b**

Diversions Activity	Actual Tons	Relative Percent to Total Generation	Specific Material Type(s) (list operation w/multiple materials in one box)	Specific Conversion Factor Used (if any) and Source	Type of Record and Location of Record
Please use the Board's program types. The program type glossary is online at: www.ciwmib.ca.gov/l/GCentral/PauslCoDes/Reduce.htm	(A)	(A) Total Generation			
Recycling					See Section 9
Non-Residential Waste Audits*	752	1.7%			See Section 9
Other Non-Residential Recycling (list each program separately)					See Section 9
City Program	310	0.7%	paper, wood, mulch, concrete, asphalt	5 lb/ream, 20 lb./ea., and actual weight	On-site survey notes/ On file with City
Franchise Hauler	140	0.3%	cardboard	actual weight	representatives/Board staff
Materials Handler	280	0.6%	meat scrap, wood mulch	actual weight, 500 lb./cu.yd., 40 lb./ea.	franchise hauler report/ On file with City/Consultant
Enter program name					phone surveys/ On file with City/Consultant
Enter program name					
Subtotal Non-Residential Recycling	1442	3.4%			
Non-Residential Composting Activities					See Section 9
Non-Residential Waste Audits*	27602	62.5%			See Section 9
Other Non-Residential Composting (list each program separately)					See Section 9
Enter program name					
Enter program name					
Enter program name					
Enter program name					
Subtotal Non-Residential	33569	76.0%			
Residential/Non-Residential Diversions Activities					See Section 9
ADC	1	0.0%	ADC	actual weight	landfill records/Monterey County
Sludge					
Scrap Metal					
Construction and Demolition					
Landfill Salvage					
Subtotal Residential/ Non-Residential Diversions	1	0.0%			
Total Res/Non-Res Source Reduction Tons	4485	10.2%			
Total Diversions Tons	34571	78.2%			
Total Disposal Tons from Sec.7	9614	21.8%			
Total Generation Tons (Div+Dis)	44185				
Diversions Rate	78%				

Please complete this table for the top 10 non-residential generators that were surveyed. List each non-residential generator separately from largest to smallest, based on total diversion tons. Audit reference number ties to your audit sheets.
(Table will perform all addition calculations).

Type of Non-Residential Generator	Audit Reference Number	Specific/Major Diversion Activities Include Material Type (e.g., paper recycling, grassrecycling). (List activities on one line)	Source Reduction Tons	Recycling Tons	Composting Tons	Total Diversion Tons	Percent of Total Generation (Total Diversion Tons/Total Generation in Section 8)	Survey Method Phone (P) Mail (M) On-site (O) Other _____
Packing Plant	SVKC03/01C	pallet reuse, cull composting, & fiber container reuse	3143		27584	30727.44	69.5%	
Feed Store	MNKC27	textile reuse, occ recycling,cull reuse	1402	9		1410.43	3.2%	
Print Shop	MNKC7 & SVKC03/01D	paper/printing plates/film recycling, and pallet reuse	2	707		709.35	1.6%	
Feed Store	SVKC03/15B	pallets, wooden boxes, barrel & bulk bag reuse, paper recycling	566	0		566.29	1.3%	
Golf Course	MNKC31	grassrecycling	306			305.6	0.7%	
Tire Co.	MNKC13	tire Reuse	84			84	0.2%	
Drug Store	MNKC34	pallet reuse, OCC recycling	26	3		28.85	0.1%	
Electronics Firm	MNKC46	pallet reuse, paper recycling	27	1		27.22	0.1%	
Feed Store	MNKC28	OCC recycling		20		20	0.0%	
Grocery Store	MNKC69	food composting			18	18.25	0.0%	
Totals		5555.68	739.5	27602.25	33897.43	76.7%		

Also provide an attachment 9 which includes all of the generators surveyed. Include for each generator (use type of generator in lieu of specific business name) diversion activity and material type and associated tonnage for each diversion activity/material type, and applicable conversion factors/sources. Include copies of survey form(s) used.

Summarize the non-residential diversion activities for the top 10 generators quantification methodology, and applicable conversion factors and sources (e.g., cardboard recycling; quantified by monthly tonnage receipts provided by the contact person at the business).

textile reuse- Generator 2) Business provided estimate using 1lb/ea.

fiber barrel container reuse- Generator 1) This business reused 1523.44 tons of fiber containers in house. Business stated that there were 325,000 fiber containers the system. Of this, 25% are one-way. They do not come back. This amount was deducted from the total in the system. Each container weighs 12.5 tons each without product. Generator 4) Business confirmed that there are 30-40 drums in the system reused/year at 15-20 lbs./each.

cull composting- Generator 1) Business does large-scale composting of culled-produce. Because 1999 was a 'bumper crop' year for the business, an average was given. The business reported actual tonnage. Generator 2) This business recycled 1400 tons of culled produce as animal feed. Actual tonnage was provided.

paper recycling- Generator 3) Actual tonnage provided by business. Generator 8) Estimate based on 248 reams @ 5lbs/ream.

printing plates-Generator 3) Actual weight provided by business.

film recycling-Generator 3) Actual weight provided by business.

10. For each restricted waste type (i.e., agricultural waste, inert solids, [e.g. concreter, asphalt, dirt, etc.] scrap metals and white goods [PRC section 41781.2]) and associated program, please provide the following information:

a. If the diversion program started on or after January 1, 1990, complete the following table.

Note: program name refers to one specific diversion program for that waste type (e.g., "Diversion conducted by city public waste dept.").

Restricted Waste Type	Specific Program Name	Year Started	Tonnage
Pull Down for Waste Types	City Public Works Department	1999	276
Pull Down for Waste Types	Special Collection Events	1999	1
Pull Down for Waste Types			
Pull Down for Waste Types			
Pull Down for Waste Types			
Pull Down for Waste Types			

b. If the diversion program started before January 1, 1990 - and if documentation on the program and waste type has not been approved by the Board - on a separate sheet marked "Attachment 10b", provide the documentation that indicates:

- How the diversion was the result of a local action taken by the jurisdiction, which specifically resulted in the diversion (PRC sec. 41781.2 [c] [1]).
- That the amount of that waste type diverted from the jurisdiction in 1990 was less than or equal to the amount of that waste type disposed at a permitted disposal facility by the jurisdiction in any year before 1990. (**Note :** this criterion is applicable to the entire jurisdiction, not to individual programs (PRC sec. 41781.2 [c] [2]). Please include documentation.
- That the jurisdiction is implementing, and will continue to implement, the diversion programs in its source reduction and recycling element.

Note: If documentation for a waste type and program has already been approved by the Board, you do not have to provide an attachment 10b for that waste type and program.

Instead please provide date of Board approval of previously submitted information.

(Date)

If documentation is not available, go to 10d.

c. If the diversion program started before January 1, 1990, and the documentation requested in 10b is available (but not yet approved by the Board), complete the table below for each program claimed:

Restricted Waste Type	Specific Program Name	New Base Year or Reporting Year Diversion Tonnage
Pull Down for Waste Types		
Pull Down for Waste Types		
Pull Down for Waste Types		
Pull Down for Waste Types		
Pull Down for Waste Types		
Pull Down for Waste Types		

d. If the diversion program started before January 1, 1990, and the documentation requested in 10b is not available, please complete the table below for each program claimed. **Note :** Only the difference between the new base year/reporting year and 1990 can be counted in the diversion rate calculation.

Restricted Waste Type	Specific Program Name	New Base Year or Reporting Year Tonnage	1990 Diversion Tonnage	Difference
Pull Down for Waste Types				
Pull Down for Waste Types				
Pull Down for Waste Types				
Pull Down for Waste Types				
Pull Down for Waste Types				
Pull Down for Waste Types				

Table 1 Documented Diversion Tonnage by Generator

Ref. No.	Source	Category	Type of business	Generator	Matl. Type	King City (TPY)	Conversion Factor	Method
JHHAUL2	Mats. Handler	Tallow Hauler	Commercial	Meat scrap	Meat scrap	103.20	actual weight	Recycling
JHHAUL3	Mats. Handler	Tallow Hauler	Commercial	Pallets	Wood mulch	23.04	actual weight	Recycling
JHHAUL16	Mats. Handler	Pallet hauler	Commercial	Pallets	Wood mulch	24.00	40 lb./ea.	Source Reduction/Reuse
JHHAUL22	Mats. Handler	(Tree Service)	Commercial	Pallets	Wood mulch	465.70	500 lb./cu.yd.	Recycling
JHHAUL24	Mats. Handler	Tree Service	Commercial	Pallets	Wood mulch	12.00	500 lb./cu.yd.	Recycling
JHHAUL25	Mats. Handler	Tree Service	Commercial	Pallets	Wood mulch	31.20	500 lb./cu.yd.	Recycling
JHHAUL27	Mats. Handler	Tree Service	Commercial	Pallets	Wood mulch	1.00	500 lb./cu.yd.	Recycling
JHHAUL29	Mats. Handler	Tree Service	Commercial	Pallets	Wood mulch	60.00	500 lb./cu.yd.	Recycling
Total tonnage for Materials Handlers						720.14		

JHHAUL43	Generator	Automotive	Commercial	Pallets		10.40	40 lb./ea.	Source Reduction/Reuse
JHHAUL57	Generator	Clothing	Commercial	Pallets		1.20	40 lb./ea.	Source Reduction/Reuse
MNKC1	Generator	Financial	Commercial	Paper		0.41	5 lb./team	Recycling
MNKC9	Generator	Generator	Commercial	cardboard		0.03	4 lb./ea.	Recycling
MNKC10	Generator	Lodging	Commercial	toner cartridges		0.00	2.5 lb.	Source Reduction/Reuse
MNKC12	Generator	Lodging	Commercial	Furniture		8.77	actual weight	Source Reduction/Reuse
MNKC13	Generator	Tire Co.	Commercial	textiles		0.06	2.33 lb./blanket	Source Reduction/Reuse
MNKC15	Generator	Hardware store	Commercial	toner cartridges		0.02	2.5 lb./ea.	Source Reduction/Reuse
MNKC16	Generator	Electric appliance	Commercial	Furniture		0.12	actual weight	Source Reduction/Reuse
MNKC17	Generator	Bakery	Commercial	computers		0.06	actual weight	Source Reduction/Reuse
MNKC23	Generator	Carpet store	Commercial	toner cartridges		0.01	2.5 lb./ea.	Source Reduction/Reuse
MNKC27	Generator	(Feed store)	Commercial	occ		0.13	4 lb./box	Recycling
MNKC31	Generator	Golf Course	Commercial	Textiles		0.02	actual weight	Source Reduction/Reuse
MNKC32	Generator	Jeweler	Commercial	Tires		84.00	20 lb./ea.	Source Reduction/Reuse
MNKC34	Generator	Drug Store	Commercial	occ		0.48	4 lb./box	Recycling
MNKC35	Generator		Commercial	paper		0.03	5 lb./team	Recycling
MNKC36	Generator		Commercial	occ		0.54	4 lb./box	Recycling
MNKC37	Generator		Commercial	paper		0.03	5 lb./team	Recycling
MNKC38	Generator		Commercial	occ		0.86	4 lb./box	Recycling
MNKC39	Generator		Commercial	paper		0.06	5 lb./team	Recycling
MNKC40	Generator		Commercial	carpet/pad		0.24	4 lb./box	Recycling
MNKC41	Generator		Commercial	Textiles		6.55	actual weight	Recycling
MNKC42	Generator		Commercial	occ reuse recycling	8.63	-215.00	1 lb./ea.	Source Reduction/Reuse
MNKC43	Generator		Commercial	grain culi	1400	1,980.00	4 lb./box	Source Reduction/Reuse
MNKC44	Generator		Commercial	Grasscycling	305.6	348.00	350 lb./100 sq.ft.	Source Reduction/Reuse
MNKC45	Generator		Commercial	occ		0.06	4 lb./box	Recycling
MNKC46	Generator		Commercial	pallets		26.00	40 lb./ea.	Source Reduction/Reuse

Ref. No.	Source	Category	Type of business	Generator	Matl. Type	King City Conversion (TPY)	Factor	Method	
								actual weight	4 lb./ea. Recycling
MNKC36	Generator	Nursery	Commercial	Commercial	Wood boxes	6.12	394.86	Source Reduction/Reuse	
MNKC38	Generator	Nursery	Commercial	Commercial	Pallets	44.60	40 lb./ea. Source Reduction/Reuse		
MNKC39	Generator	School	Commercial	Commercial	paper	0.21	5 lb./ream Recycling		
MNKC44	Generator	HCCG - Firm	Commercial	Commercial	Books	0.40	2 lb./ea. Source Reduction/Reuse		
MNKC46	Generator	ECONOMIC FIRM	Commercial	Commercial	paper	0.26	5 lb./ream Recycling		
MNKC48	Generator	Radio Station	Commercial	Commercial	Toner	0.06	2.5 lb./ea. Source Reduction/Reuse		
MNKC50	Generator	Liquor Store	Commercial	Commercial	Pallets	26.60	40 lb./ea. Source Reduction/Reuse		
MNKC52	Generator	Commercial	Commercial	Commercial	paper	0.03	5 lb./ream Recycling		
MNKC54	Generator	Packing plant	Commercial	Commercial	toner cartridges	0.00	2.5 lb./ea. Source Reduction/Reuse		
MNKC56	Generator	Auto towing	Commercial	Commercial	Plastic	0.02	2.4 lb./bucket Source Reduction/Reuse		
MNKC60	Generator	Furniture	Commercial	Commercial	Paper	2.03	5 lb./ream Recycling		
MNKC62	Generator	Flower Shop	Commercial	Commercial	Paper	0.13	5 lb./ream Recycling		
MNKC63	Generator	Electronic store	Commercial	Commercial	Plastics	1.40	20 lb./ea. Source Reduction/Reuse		
MNKC69	Generator	Commercial	Commercial	Commercial	Tires	9.60	40 lb./ea. Source Reduction/Reuse		
MNKC70	Generator	Commercial	Commercial	Commercial	Pallets	4.68	2.4 lb./bucket Source Reduction/Reuse		
MNKC72	Generator	Commercial	Commercial	Commercial	Paper	0.13	5 lb./ream Recycling		
MNKC73	Generator	Grocery Store	Commercial	Commercial	batteries	0.01	actual weight Recycling		
MNKC74	Generator	Commercial	Commercial	Commercial	silver flake	0.01	actual weight Recycling		
MNKC75	Generator	Commercial	Commercial	Commercial	toner cartridges	0.01	2.5 lb./ea. Source Reduction/Reuse		
SVKC03/01A	Generator	Commercial	Commercial	Commercial	Food	18.25	Actual weight Composting		
SVKC03/01B	Generator	Packing plant	Commercial	Commercial	Concrete	0.00	actual weight Source Reduction/Reuse		
SVKC03/01C	Generator	Commercial	Commercial	Commercial	Paper	0.10	5 lb./ream Recycling		
SVKC03/01D	Generator	Commercial	Commercial	Commercial	plastics	0.02	2.4 lb./bucket Source Reduction/Reuse		
SVKC03/01E	Generator	Commercial	Commercial	Commercial	Pallets	4.92	40 lb./ea. Source Reduction/Reuse		
SVKC03/01F	Generator	Commercial	Commercial	Commercial	tires	1.20	40 lb./ea. Source Reduction/Reuse		
SVKC03/01G	Generator	Commercial	Commercial	Commercial	Plastics	1.44	20 lb./ea. Source Reduction/Reuse		
SVKC03/01H	Generator	Commercial	Commercial	Commercial	Pallets	0.20	2.4 lb./bucket Source Reduction/Reuse		
SVKC03/01I	Generator	Commercial	Commercial	Commercial	filters	1.13	actual weight Source Reduction/Reuse		
SVKC03/01J	Generator	Commercial	Commercial	Commercial	barrels	0.02	5 lb./ream Source Reduction/Reuse		
SVKC03/01K	Generator	Commercial	Commercial	Commercial	produce cull	0.42	actual weight Source Reduction/Reuse		
SVKC03/01L	Generator	Commercial	Commercial	Commercial	pallets	0.13	actual weight Source Reduction/Reuse		
SVKC03/01M	Generator	Commercial	Commercial	Commercial	fiber containers	129.86	actual weight Recycling		
SVKC03/01N	Generator	Commercial	Commercial	Commercial	plastic containers	226.76	actual weight Source Reduction/Reuse		
SVKC03/01O	Generator	Commercial	Commercial	Commercial	plastic containers	55.40	actual weight Source Reduction/Reuse		

Table 1 Documented Diversion Tonnage by Generator

Ref. No.	Source	Category	Type of business	Generator	Matl. Type	King City (TPY)	Conversion Factor	Method
SVKC03/01C	Packing plant	Commercial	pallets	121.6	2,000.00	40 lb./ea.	Source Reduction/Reuse	
	Generator	Commercial	produce cull	27.584	32,878.00	actual weight	Composting	
		Commercial	fiber containers	1523.44	12,669.00	actual weight	Source Reduction/Reuse	
MNKC7	Print shop	Commercial	paper	101	240.00	actual weight	Recycling	
		Commercial	printing plates	5.25	12.00	actual weight	Recycling	
		Commercial	litho film	1.1	1.80	actual weight	Recycling	
		Commercial	silver flake	0	-0.02	actual weight	Recycling	
SVKC03/01D	Print shop	Commercial	pallets	2.0	34.00	40 lb./ca.	Source Reduction/Reuse	
		Commercial	OCC cores	0	1.92	actual weight	Recycling	
		Commercial	OCC roll reuse	0	2.60	actual weight	Source Reduction/Reuse	
		Commercial	Paper trimmings	0	270.00	1500 lb./tote	actual Recycling	
		Commercial	Office paper	0	0.15	1500 lb./tote	actual Recycling	
SVKC03/01E	Furniture	Commercial	OCC reuse	0.02	4 lb./box	Source Reduction/Reuse		
		Commercial	pallets	1.20	40 lb./ea.	Source Reduction/Reuse		
		Commercial	wood scrap	1.95	actual weight	Source Reduction/Reuse		
		Commercial	plywood	0.52	776.3 lb./cu.yd.	Source Reduction/Reuse		
		Commercial	solid wood	0.73	329.53 lb./cu.yd.	Source Reduction/Reuse		
SVKC03/01F	Print shop	Commercial	Film	0.01	actual weight	Recycling		
		Commercial	OCC box reuse	0.26	actual weight	Source Reduction/Reuse		
		Commercial	toner cartridges	0.15	actual weight	Source Reduction/Reuse		
SVKC03/15A	Admin. Office	Commercial	paper	0.05	actual weight	Recycling		
	Feed store	Commercial	occ	20.00	actual weight	Recycling		
SVKC03/15B	Feed store	Commercial	Pallets	49.5	607.50	actual weight	Source Reduction/Reuse	
MNKC28		Commercial	Pallets	7	30	56.25	actual weight	Source Reduction/Reuse
SVKC03/15C		Commercial	bulk bags		0.50	actual weight	Source Reduction/Reuse	
		Commercial	paper		0.05	actual weight	Recycling	
		Commercial	soil		0.00	actual weight	Composting	
		Commercial	wooden boxes	40.43	130.00	actual weight	Source Reduction/Reuse	
		Commercial	refilled barrels	1.31	8.75	actual weight	Source Reduction/Reuse	
Generator	City	Commercial	Furniture	0	1.00	actual weight	Source Reduction/Reuse	
		Commercial	toner cartridges	0.15	actual weight	Source Reduction/Reuse		
		Commercial	paper	0.05	actual weight	Recycling		
	Total tonnage for Business assessments				57,125.88			

Ref. No.	Source	Category	Type of business	Generator	Matl. Type	King City (TPY)	Conversion Factor	Method
Ref. No.	Garage sales-King City	City	City	Residential	Reusable	75.25	0.35 tons/each	Source Reduction/Reuse
Total Tonnage for Garage Sales								
ASKC1	King City Schools	City	City	Commercial	Wood, grass	44.33	329.53 lb./cu. yd.	Source Reduction/Reuse
GTKC2	City in-house-King City	City	City	Commercial	Paper	✓ 0.18	✓ 3 lb./ream	Recycling
GTKC3	Public works-Glassrecyclin	City	City	Commercial	Grass	✓ 497.96	478.50 lb./1000 sq. ft./yr.	Source Reduction/Reuse
GTKC4	Public works-mulching	City	City	Commercial	Wood, mulch	✓ 23.00	500 lb./cu. yd.	Recycling
GTKC5	Public works-tires	City	City	Commercial	Tires	✓ 4.00	20 lb./ea.	Source Reduction/Reuse
GTKC6	Public works-asphalt/concrete	City	City	Commercial	Asphalt/concrete	✓ 276	✓ 2,290.00	actual weight Recycling
GTKC7	Public works-wood waste	City	City	Commercial	Wood, mulch	✓ 10.90	500 lb./cu. yd.	Recycling
GTKC8	Public works-appliances	City	City	Commercial	Appliances	✓ .5	✓ 2.50	actual weight Source Reduction/Reuse
GTKC9	Public works-furniture & City	City	City	Commercial	Furniture	✓ 4.60	✓ 4.60	actual weight Source Reduction/Reuse
Total tonnage for City programs								
JHKC1	Land fill diversion 1999	Landfill	Landfill	Commercial	ADC	✓ 1.24	✓ 1.24	actual weight Source Reduction/Reuse
Total Tonnage for Landfill Diversion								
RJKC1	King City Disposal	Franchised hauler	Recycler	Residential	Yard waste	✓ X	340.52	actual weight Composting
RJKC2	King City Disposal	Franchised hauler	Recycler	Residential	Commingled	✓ X	233.12	actual weight Recycling
RJKC3	King City Disposal	Franchised hauler	Recycler	Commercial	Cardboard	✓ X	139.53	actual weight Recycling
Total tonnage for King City Disposal								
RAKC1		Matis. Handler	Recycler	Residential DOC	Aluminum	✓ X	63.82	actual weight Recycling
RAKC2		Matis. Handler	Recycler	Residential DOC	Glass	✓ X	136.32	actual weight Recycling
RAKC3		Matis. Handler	Recycler	Residential DOC	Plastic	✓ X	9.43	actual weight Recycling
RAKC4		Matis. Handler	Recycler	Residential DOC	Aluminum	✓ X	69.74	actual weight Recycling
RAKC5		Matis. Handler	Recycler	Residential DOC	Glass	✓ X	138.90	actual weight Recycling
RAKC6		Matis. Handler	Recycler	Residential DOC	Plastic	✓ X	9.07	actual weight Recycling
Total Tonnage for DOC								
Total								
61,827.97								